IN THE CLAIMS:

Please AMEND claims 19, 21, and 25, as shown below.

1-15 (Cancelled)

16. (Previously Presented) A method of creating a three-dimensional model of a tangible existing object, the method comprising:

digitizing the object to create a polygon mesh of the object;

breaking the polygon mesh into separate bilinear NURBS patches; and
uniting the bilinear NURBS patches to form a continuous surface composite of the
bilinear NURBS patches to obtain a surface model or solid model of the object.

- 17. (Previously Presented) A method according to claim 16, wherein the step of digitizing comprises obtaining the polygon mesh from point cloud data of the object.
- 18. (Previously Presented) A method according to claim 16, wherein the breaking step comprises breaking the polygon mesh into triangular bilinear NURBS patches.
 - 19. (Currently Amended) A method according to claim 16, further comprising: the step-generating a finite element model from the surface model or solid model.

- 20. (Previously Presented) A method according to claim 16, wherein said uniting comprises stitching the bilinear NURBS patches together.
- 21. (Currently Amended) An apparatus for creating a three-dimensional model of a tangible existing object, the apparatus comprising:
 - a digitizer for creating a polygon mesh of the object; and
- a data processor for executing the data processing steps of reading the polygon mesh₂; breaking the polygon mesh into separate bilinear NURBS patches₂; and uniting the bilinear NURBS patches to form a continuous surface composite of the bilinear NURBS patches to obtain a surface model or solid model of the object.
- 22. (Previously Presented) An apparatus according to claim 21, wherein the data processor generates a finite element model of the object from the surface model or solid model.
- 23. (Previously Presented) An apparatus according to claim 21, wherein the data processing steps are executed in the data processor by software routines.
- 24. (Previously Presented) An apparatus according to claim 21, wherein said uniting comprises stitching the bilinear NURBS patches together.

25. (Currently Amended) A computer program embodied on a computer-readable medium, said computer program for creating a three-dimensional model of a tangible existing object, the computer program executing the following data processing steps by software routines when it runs on a computer:

reading a polygon mesh of the object;

breaking the polygon mesh into separate bilinear NURBS patches; and uniting the NURBS patches to form a continuous surface composite of the bilinear NURBS patches to obtain a surface model or solid model of the object.

- 26. (Previously Presented) A computer program according to claim 25, which creates the separate bilinear NURBS patches by breaking the polygon mesh into the bilinear NURBS patches through conversion into IGES format.
- 27. (Previously Presented) A computer program according to claim 26, wherein the polygon mesh converted into the IGES format comprises exclusively surface elements of IGES entity #128.
- 28. (Previously Presented) A computer program according to claim 25, which generates a finite element model of the object from the surface model or solid model through CAD-FEM coupling.

29. (Previously Presented) A computer program according to claim 25, wherein said uniting comprises stitching bilinear NURBS patches together.